Message

From: John.Stroiazzo@glencore-ca.com [John.Stroiazzo@glencore-ca.com]

Sent: 3/14/2017 7:27:21 PM

To: Cirian, Mike [Cirian.Mike@epa.gov]; mritorto@rouxinc.com; swright@cfaluminum.com

Subject: RE: NBC Montana calling about runoff at CFAC

Thanks

From: Cirian, Mike [mailto:Cirian.Mike@epa.gov]

Sent: March-14-17 3:27 PM

To: Stroiazzo, John (Toronto - CA) < John. Stroiazzo@glencore-ca.com>; mritorto@rouxinc.com;

swright@cfaluminum.com

Subject: RE: NBC Montana calling about runoff at CFAC

Thanks All,

We're going to keep the reply simple and not get into any additional info.

Thanks Mike

Mike Cirian, PE Libby On-site Project Manager US EPA 108 East 9th Street Libby, MT 59923 (406) 293-6194 Office

From: John.Stroiazzo@glencore-ca.com [mailto:John.Stroiazzo@glencore-ca.com]

Sent: Tuesday, March 14, 2017 1:24 PM

To: Cirian, Mike < Cirian.Mike@epa.gov>; mritorto@rouxinc.com; swright@cfaluminum.com

Subject: RE: NBC Montana calling about runoff at CFAC

Mike

The weather has not posed challenges to the site or posed a risk to the environment, CFAC has operated for decades and seen high water levels before. CFAC and the overseeing state and federal agencies have a robust process that enables them to monitor site conditions. Your text is good as well

John

From: Cirian, Mike [mailto:Cirian.Mike@epa.gov]

Sent: March-14-17 3:04 PM

To: Michael Ritorto < mritorto@rouxinc.com >; Steve Wright - CFAC < swright@cfaluminum.com >; Stroiazzo, John

(Toronto - CA) < <u>John.Stroiazzo@glencore-ca.com</u>> **Subject:** FW: NBC Montana calling about runoff at CFAC

Please see reporters request below. My response is also below. Anything to add? Need response quickly.

Mike Cirian, PE

Libby On-site Project Manager

US EPA 108 East 9th Street Libby, MT 59923 (406) 293-6194 Office

From: Cirian, Mike

Sent: Tuesday, March 14, 2017 12:57 PM

To: Mylott, Richard < Mylott. Richard@epa.gov>; Vranka, Joe < vranka.joe@epa.gov>; Moler, Robert

<Moler.Robert@epa.gov>

Cc: Mutter, Andrew <mutter.andrew@epa.gov>; McClain-Vanderpool, Lisa <Mcclain-Vanderpool, Lisa@epa.gov>

Subject: RE: NBC Montana calling about runoff at CFAC

CFAC already has existing monitoring requirements and there has been nothing new discovered during our 1^{st} two sampling events that would raise any concerns. I will do a little more checking, just to make sure and get back with everyone.

Thanks

Mike Cirian, PE Libby On-site Project Manager US EPA 108 East 9th Street Libby, MT 59923 (406) 293-6194 Office

From: Mylott, Richard

Sent: Tuesday, March 14, 2017 11:33 AM

To: Vranka, Joe <<u>vranka.joe@epa.gov</u>>; Moler, Robert <<u>Moler.Robert@epa.gov</u>>; Cirian, Mike <<u>Cirian.Mike@epa.gov</u>>

Cc: Mutter, Andrew < mutter.andrew@epa.gov >; McClain-Vanderpool, Lisa < Mcclain-Vanderpool.Lisa@epa.gov >

Subject: NBC Montana calling about runoff at CFAC

Can you help with a suggested few sentences in response to below? I am going to have to ping HQ OPA before responding but wanted to get this to you asap.

Christopher Salas NBC Montana. Wants to know if there are any contamination concerns at CFAC plant due to recent rain and snow melt runoff and high river levels. 406 885 2055.

LEGAL DISCLAIMER. The contents of this electronic communication and any attached documents are strictly confidential and they may not be used or disclosed by someone who is not a named recipient.

If you have received this electronic communication in error please notify the sender by replying to this electronic communication inserting the word "misdirected" as the subject and delete this communication from your system.

MENTION LEGALE: Le contenu de cette communication électronique et ses pièces jointes sont strictement confidentiels et ne peuvent pas être utilisés ou divulgués par une personne qui n'est pas le destinataire désigné.

Si vous avez reçu cette communication électronique par erreur, s'il vous plaît, veuillez aviser l'expéditeur en répondant à cette communication électronique en insérant le mot 'mauvais destinataire' dans le sujet et supprimer ce message de votre système informatique.

, ...